EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	9	(aluminum al) and annodiz\$3 and nm	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:09
L9	1213	(aluminum al) and anodiz\$3 same nm	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:14
L10	334	(aluminum al) same anodiz\$3 same nm same oxide	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:14
L11	4	(aluminum al) same anodiz\$3 same nm same boehmite	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:17
L12	6	(aluminum al) same anodiz\$3 same nm same magnesium	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:17
L18	999	(aluminum al) same anodiz\$3 same magnesium	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:44
L19	1180	(aluminum al) with (magnesium mg) same anodiz\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:44
L20	1	(aluminum al) with (magnesium mg) with composition same solder\$3 same anodiz\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:46
L21	15	(aluminum al) with (magnesium mg) same solder\$3 same anodiz\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/11 08:46
S1	10407	aluminum with oxide adj layer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/06 16:46
\$2	10471	aluminum with (oxide hydroxide) adj layer	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/06 16:47
S 3	276	aluminum with (oxide hydroxide) adj layer same solder \$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/06 16:47
S4	87	aluminum with (oxide hydroxide) adj layer same thickness same solder\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/06 16:47

S5	560	228/248.1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:00
S6	6	"3747199" "5193739"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:02
S7	2	((WOLFGANG) near2 (HEEB)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:03
S8	3	((WOLFGANG) near2 (knodler)). INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:04
S9	2	((cord) near2 (volker)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:04
S10	9	("3457630" "3482305" "3497944" "3514842").PN. OR ("3747199").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:20
S11	11	wo-2003076113-\$. did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/07 08:40
S12	1	aluminum with (oxide hydroxide) adj layer same thickness with (nanometer nm) same (solder\$3 braz \$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:51
S13	16	(oxide hydroxide) adj layer same thickness with (nanometer nm) same (solder\$3 braz \$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:52
S14	5591	oxide adj layer with thickness with nm	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:52
S15	221	oxide adj layer with thickness with nm with aluminum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:53
S16	171	oxide adj layer with thickness near3 nm with aluminum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:53
S17	0	oxide adj layer with thickness near3 nm with aluminum and fluxless	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:53

S18	0	oxide adj layer with thickness near3 nm with aluminum same (solder\$3 braz\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:54
S19	0	oxide adj layer with thickness with nm with aluminum same (solder\$3 braz\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:54
S20	0	oxide adj layer with nm with aluminum same (solder\$3 braz \$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:54
S21	320	oxide adj layer with nm with aluminum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:54
S22	6	boehmite same aluminum same (solder\$3 braz\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 08:56
S23	228	aluminum same (gibbsite hydroxide trihydrate alumina boehmite dihydrate) with thickness with nm	US-PGPUB; USPAT; USOCR	OR	OFF	2008/02/07 09:04

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